

ABSTRACT

Disclosed is a coated body for members of an electronic device, comprising a substrate covered, on the surface side and back side thereof, with respective thermal radiative coatings having thermal radiation property, wherein a difference $\Delta T_1 (=T_{1_B} - T_{1_A})$ between Temperature T_{1_A} , at Position T1, of the coated body used as a sample and Temperature T_{1_B} , at Position T2, of the substrate not covered with a coating used as another sample is 1.5°C or greater, said temperatures being measured using a thermal radiation property evaluating apparatus illustrated in FIG. 1; and whereby satisfying its essential properties (maintenance of air tightness to block water or dust and reduction in size and weight), while reducing the temperature inside of the members of an electronic device (thermal radiation property).